## CENTRAL INTELLIGENCE MORNEY

## INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

S-E-C-R-E-T

		NOFORN			
COUNTRY	Foland		REPORT		<del></del> 25
SUBJECT	Faris Commune Shipyard in Gdynia: Installations and Equipment		DATE DISTR.	22 July 1	
			NO. OF PAGES	1	
ATE OF INFO.			REQUIREMENT NO.	RD	
ACE ACQUIRED			REFERENCES		25 <b>X</b>
te Acquired		This is UNEV	ALUATED Informatio	n	
	THE APPRAISA	IONS IN THIS REPORT A AL OF CONTENT IS TENI R KEY SEE REVERSE)			25.
cover are l which	shipyard area covers 850,0 red square meters. A cons located within the shipyar h is three meters high. T	siderable numberd area. The s The entrance to	er of barracks for shipyard is surrou the shipyard is a	shipyard emplounded by a concurred by doub	crete wall
cover are ] which sentra equir	red square meters. A cons located within the shipyar h is three meters high. T ries for purposes of check pment;	siderable numberd area. The s The entrance to King pass cards	er of barracks for shipyard is surroup the shipyard is go. The shipyard ha	shipyard emplounded by a conc guarded by doub as the followin	crete wall
cover are I which sentrequir 1. 0 2. 0 3. A	red square meters. A conslocated within the shipyar h is three meters high. Tries for purposes of check pment; One ship's berth of old coone newly constructed ship A floating dock of about 6 A floating dock of about 3	rd area. The street of area area area area area area area are	er of barracks for shippard is surrous the shippard is general to the shippard has been so the shippard has been shippard and 3 meters long and 3 meters lon	shipyard emplounded by a conc guarded by doub as the followin	crete wall ole ng
cover are I which sentral equip 1. 0 2. 0 3. A 4. A 5. A 6. T 7. 0	red square meters. A cons located within the shipyar h is three meters high. T ries for purposes of check pment; One ship's berth of old co One newly constructed ship A floating dock of about 6	riderable number of area. The state of area and state of a read of	er of barracks for shipyard is surrous the shipyard is general to the shipyard has been seen and 3 at 50 meters long and 3 at 50 meters long and 5 at 50 meters long and 5 at 50 meters long at	shipyard employinded by a concurred by doubt as the following the following concurred by the following	rete wall ble ng vide
cover are I which sentral equip 1. 0 2. 0 3. A 4. A 5. A 6. I 7. A 9. F	red square meters. A conslocated within the shipyar h is three meters high. Tries for purposes of check pment.  One ship's berth of old coone newly constructed ship A floating dock of about 6 A floating dock of about 6 I wo pontoons of about 1,60 One pontoon crane with a 1 A pontoon crane with a 70-	riderable number of area. The struction, 90 construction, 90 construction, 90 construction, 90 construction, 90 construction, 90 constructions tons capacitifting power of ton lifting power of ton lifting power of the structure	er of barracks for shipyard is surrous the shipyard is general to the shipyard has a second to the shipyard has second to the shipyard has a second to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard has a shipyard to the shipyard to the shipyard has a shipyard to the shipyard to	shipyard employed and by a concurred by a concurred by doubt as the following as the following as the following as the following as meters with the following as a smaller mace and 35 as smaller mace	rete wall ble ng vide tons
cover are I which sentrequir 1. 0 2. 0 3. A 4. A 5. A 6. I 7. 0 8. A 9. F	red square meters. A conslocated within the shipyarh is three meters high. Tries for purposes of check pment;  One ship's berth of old coon newly constructed ship a floating dock of about 6 a floating dock of about 3 a floating dock of about 1,60 one pontoon crane with a 1 a pontoon crane with a 70-fifteen electrical or steam war damages have been repair	riderable number of area. The struction, 90 construction, 90 construction, 90 construction, 90 construction, 90 construction, 90 constructions tons capacitifting power of ton lifting power of ton lifting power of the structure	er of barracks for shipyard is surrous the shipyard is general to the shipyard has a second to the shipyard has second to the shipyard has a second to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard has a shipyard to the shipyard to the shipyard has a shipyard to the shipyard to	shipyard employed and by a concurred by a concurred by doubt as the following as the following as the following as the following as meters with the following as a smaller mace and 35 as smaller mace	ride tons
cover are I which sentral equip 1. 0 2. 0 3. A 4. A 5. A 6. I 7. A 9. F	red square meters. A conslocated within the shipyarh is three meters high. Tries for purposes of check pment;  One ship's berth of old coon newly constructed ship a floating dock of about 6 a floating dock of about 3 a floating dock of about 1,60 one pontoon crane with a 1 a pontoon crane with a 70-fifteen electrical or steam war damages have been repair	riderable number of area. The struction, 90 construction, 90 construction, 90 construction, 90 construction, 90 construction, 90 constructions tons capacitifting power of ton lifting power of ton lifting power of the structure	er of barracks for shipyard is surrous the shipyard is general to the shipyard has a second to the shipyard has second to the shipyard has a second to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard has a shipyard to the shipyard to the shipyard has a shipyard to the shipyard to	shipyard employed and by a concurred by a concurred by doubt as the following as the following as the following as the following as meters with the following as a smaller mace and 35 as smaller mace	ride tons
cover are I which sentral equip 1. C 2. C 3. A 4. A 5. A 6. I 7. C 8. A 9. F	red square meters. A conslocated within the shipyarh is three meters high. Tries for purposes of check pment;  One ship's berth of old coon newly constructed ship a floating dock of about 6 a floating dock of about 3 a floating dock of about 1,60 one pontoon crane with a 1 a pontoon crane with a 70-fifteen electrical or steam war damages have been repair	riderable number of area. The struction, 90 construction, 90 construction, 90 construction, 90 construction, 90 construction, 90 constructions tons capacitifting power of ton lifting power of ton lifting power of the structure	er of barracks for shipyard is surrous the shipyard is general to the shipyard has a second to the shipyard has second to the shipyard has a second to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard has a shipyard to the shipyard to the shipyard has a shipyard to the shipyard to	shipyard employed and by a concurred by a concurred by doubt as the following as the following as the following as the following as meters with the following as a smaller mace and 35 as smaller mace	rete wall ble ng ride tons
cover are I which sentrequir 1. 0 2. 0 3. A 4. A 5. A 6. I 7. 0 8. A 9. F	red square meters. A conslocated within the shipyarh is three meters high. Tries for purposes of check pment;  One ship's berth of old coon newly constructed ship a floating dock of about 6 a floating dock of about 3 a floating dock of about 1,60 one pontoon crane with a 1 a pontoon crane with a 70-fifteen electrical or steam war damages have been repair	riderable number of area. The struction, 90 construction, 90 construction, 90 construction, 90 construction, 90 construction, 90 constructions tons capacitifting power of ton lifting power of ton lifting power of the structure	er of barracks for shipyard is surrous the shipyard is general to the shipyard has a second to the shipyard has second to the shipyard has a second to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard has a shipyard to the shipyard to the shipyard has a shipyard to the shipyard to	shipyard employed and by a concurred by a concurred by doubt as the following as the following as the following as the following as meters with the following as a smaller mace and 35 as smaller mace	ride tons
cover are I which sentrequip 1. C 2. C 3. A 4. A 5. A 6. I 7. C 8. A 9. F	red square meters. A conslocated within the shipyarh is three meters high. Tries for purposes of check pment;  One ship's berth of old coon newly constructed ship a floating dock of about 6 a floating dock of about 3 a floating dock of about 1,60 one pontoon crane with a 1 a pontoon crane with a 70-fifteen electrical or steam war damages have been repair	riderable number of area. The struction, 90 construction, 90 construction, 90 construction, 90 construction, 90 construction, 90 constructions tons capacitifting power of ton lifting power of ton lifting power of the structure	er of barracks for shipyard is surrous the shipyard is general to the shipyard has a second to the shipyard has second to the shipyard has a second to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard to the shipyard has a second to the shipyard has a shipyard to the shipyard to the shipyard has a shipyard to the shipyard to	shipyard employed and by a concurred by a concurred by doubt as the following as the following as the following as the following as meters with the following as a smaller mace and 35 as smaller mace	ride tons

25 YEAR RE-REVIEW

(NOTE: Washington distribution indicated by "X"; Field distribution by "#".)